Amendments to the Claims

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This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims

- 1. (currently amended) A connection system suited for use with a fireproofed electronic device, the system comprising a heat conductive structure configured to transfer a communication signal, the heat conductive structure including first and second elongate conductors aligned longitudinally with free ends of the elongate conductors adjacent to each other and having a connection point coupled between the free ends of the elongate member, the connection point including that includes a heat sensitive material, wherein heat applied to the heat conductive structure modifies the heat sensitive material to thermally separate the heat conductive structure the free ends of the elongate members at the connection point.
- 2. (original) The system of claim 1, further comprising a biasing member configured to apply a tension force at the connection point.
- 3. (original) The system of claim 1, wherein the heat sensitive material is a low temperature solder.
- 4. (currently amended) The system of claim 1, wherein the heat conductive structure includes a at least one of the elongate members in configured as a co-axial cable.
- 5. (currently amended) The system of claim 1, wherein the heat conductive structure includes first and second elongate members are configured as wire members that are coupled together at the connecting point with the heat sensitive material aligned coaxially.
- 6. (original) The system of claim 5, wherein the first wire member is configured to extend through an exterior wall of a heat resistant container that houses the electronic device, and the second wire member is configured to be coupled to the electronic device stored in the heat resistant container.

the system comprising:

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a heat resistant container having an internal chamber sized to house the heat sensitive device, and

a connection system including a heat conductive structure that extends from outside the heat resistant container into the internal chamber of the heat resistant container, the heat conductive structure being configured to transfer a communication signal from outside the heat resistant container to the heat sensitive device, the heat conductive structure including first and second elongate conductors aligned generally longitudinally and having a connection point inside the internal chamber that includes a heat sensitive material, the connection point being arranged between the elongate member, wherein the heat sensitive material is modified to thermally separate the elongate conductors when heated above a predetermined temperature by a heat source that is applied to that portion of the heat conductive structure positioned outside of the heat resistant container whereby a heat source applied to the heat conductive structure modifies the heat sensitive material to thermally separate the heat sensitive device from the heat source.

- 8. (original) The system of claim 7, further comprising a biasing member configured to apply a tension force to the heat conductive structure at the connection point.
- 9. (original) The system of claim 7, wherein the heat resistant container includes an aperture extending between the interior and an exterior of the heat resistant container, the system further comprises a heat resistant feed-through member that extends through the aperture, and the first cable member extends through the heat resistant feed-through member.
- 10. (original) The system of claim 7, wherein the heat sensitive device is a computer hardware device.
- 11. (original) The system of claim 9, further comprising a heat resistant adhesive positioned within the heat resistant feed-through adjacent to the heat conductive wire.

The system of claim 7, wherein the heat resistant container 12. (original) comprises first and second housing members defining the internal chamber, the first and second housing members being sealed together with a heat resistant sealant.

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- The system of claim 7, wherein the heat resistant container 13. (original) includes a ceramic fiber and a binder material.
- The system of claim 13, wherein the heat resistant container is 14. (original) formed using a vacuum molding, a compression molding, or a casting process.
- (currently amended) The system of claim 7, wherein the heat conductive 15. structure is molded into an integral with an exterior wall of the heat resistant container.

16-31. (canceled)

(new) A fireproof system for protecting a computer hardware device, the system 32. comprising:

a heat resistant container having an internal chamber sized to house the heat sensitive device and having a rectangular shaped external surface, the heat resistant container comprising a compression molded material that includes a ceramic fiber and a binder; and

a connection system comprising:

a heat conductive structure that extends from outside the heat resistant container into the internal chamber of the heat resistant container, the heat conductive structure being configured to transfer a communication signal from outside the heat resistant container to the computer hardware device, the heat conductive structure including first and second wire members aligned longitudinally with free ends of the wire members positioned adjacent to each other;

a connection point positioned inside the internal chamber that includes a heat sensitive material, the connection point being arranged between the free ends of the wire members; and

a biasing member configured to apply a tension force longitudinally to at least one of the wire members at the connection point;

wherein the heat sensitive material is modified to thermally separate the wire members when heated above a predetermined temperature by a heat source that is applied to that portion of the heat conductive structure positioned outside of the heat resistant container.

33. (new) The system of claim 32, wherein the heat resistant container includes an aperture extending between the interior and an exterior of the heat resistant container, the system further comprises a heat resistant feed-through member that extends through the aperture, and the first cable member extends through the heat resistant feed-through member.